

GRAND PRO CF-4 LEG

Operating Instructions

Thank you very much for choosing SLIK GRAND PRO CF4.

The SLIK Corporation has designed your tripod to be a sturdy, rugged, dependable product that wil providel you with many years of satisfac-

Please take a few moments to read this instruction sheet carefully before use so that you can take full advantage of your Tripod's many fine features.

Retain this instruction sheet in case you might want to refer back to it.

⚠ Caution

This caution icon refers to information pertaining to important safety procedures in preventing injuries, or damages which may occur as a result of mishandling this product.

O Prohibition

This prohibited icon refers to information pertaining to prohibited con-

Pan Head mounting post

Donot attach camera directly the

Threaded Post of the Center

column. This may damage both

camera and tripod.

○ Prohibition

Carrying the Tripod

○ Prohibition

Specification

Weight

Folded length 825mm (32 1/2")

Max. operating height 2, 540mm (100 5/12") Max. center column ext. 285mm

 $(11\ 1/4")$

3.8kg (8lbs 1oz)

F606-1

Leg

Base Plate

Components

Center Column

Tension Adjustment Knob

3-Position Leg Angle

Lower Center Column

Tension Adjustment Nut

Elevation Control Handle

Adjustment Locks

tents. Please refer to instructions closely to avoid accidents.

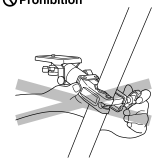
Threaded Post

Center Column

Main Body

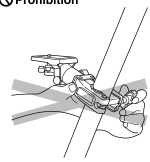
Soft Grip

Clamp Head



Please do not use an optional Clamp head for a carbon fiber tripod.

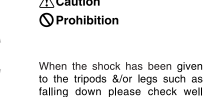
○ Prohibition



A pipe damaged and it is dangerous.

In case of the shock

! Caution



Carrying a tripod with a camera left on can result in unexpected accidents.

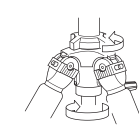
We herefore, recommend you to remove your camera while carrying the tripod.

to the tripods &/or legs such as falling down please check well whether there are cracks, flaws. etc. on the pipes, or not. When you find any cracks, flaws, etc. on the pipes, please stop to use it and ask to repair. It may be wounded when some of fibers came out from the pipes. In that case, please do not touch it.

given to Tripod by force

slightly more.

Adjustment of Center column play (after using tripod)



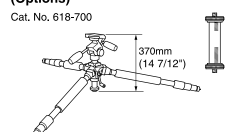
Allen Wrench.

1. Unlock Center Column Tension Adjustment Knob and Nut.

hole and tighten screw.

handle to check the tightness of the Center column. Also check for any play by moving the head while keeping the legs steady.

Short Center column (Options)

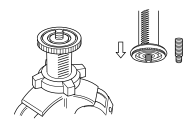


For the lowest possible camera angle with-the legs fully spread, a special short Center column is available as an optional accessory. This makes the lowest position 370mm (14 7/12") from the ground.

Reversible Threaded Post

prevent vibration.

Operating the Center column



The Center column can be moved up and down

The Center column Tension Adjustment Knob

adjusts the tightness of the column and helps

by turning the Elevation control handle.

The Threaded Post on the upper end of the Center column is 3/8". The Threaded Post on the lower end of the Center column is reversible, 1/4" and 3/8". If 1/4" post is needed at the top, reverse the Center column itself.

To reverse a post, first loosen the Base Plate. Then remove the post, reverse it, and reinsert it. Retighten the Base Plate.

Using the short Center Column

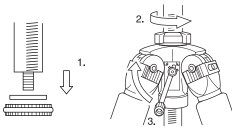
tightness of the Center column.

The Lower Center column Tension Adjustment

Nut is used when necessary to adjust the

Lower Center column Tension

Adjustment Nut



- 1. Remove the lower Base Plate and the rubber
- 2. Loosen the Center column Tension Adjustment Knob and Nut three or four complete turns.
- 3. Using the Elevation Control Handle, crank out the Center column, while holding on to the head.

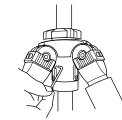
Groove

- 4. Remove the rubber ring amd lower Base plate from the short Center column.
- 5. Match the Groove of the short Center column to the Key guide inside the body of the tripod. Check to be sure this is perfectly matched.
- 6. Turn the Elevation control handle to engage the gear on the short Center Column.

Head setting

Set the new head, or accessory on the tripod's Threaded Post, and turn clockwise until it comes to a stop. Tighten the Panning lock knob and turn clockwise

Adjustment of the Center column play can be accomplished by locking a screw with the enclosed



2. Insert enclosed Allen Wrench

3. Turn the Elevation control

2-Way Leg Tip

⚠ Caution



Spiked tips are useful outdoors especially on loose grounds or on rocky terrain. Rubber leg tips are recommended for indoor works. To use the spikes, turn the rubber tips clockwise sevelal times until they stop. To get the rubber tips back into position, just turn them counterclockwise.

Equipment that can be used with this Tripod

Reversible Threaded Post

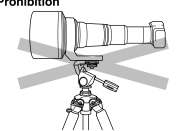
Leg Lock Nut

2-Wey Leg Tips

Prohibition

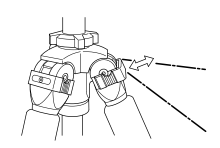
Allen Wrench

5/64"(2mm)



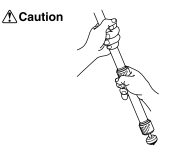
This product has been designed to handle equipment weighing under 10 kgs (22 lbs). Do not overload. Some equipment weighing under 10 kgs (22 lbs), such as long lenses, may not balance well due to its weight distribution.

Three Position Adjustable Legs



To change the angle of each leg, close the Leg slightly, and then pull the Leg Angle Adjustment Locks out. There is a choice of two other angle positions. After choosing the desired leg angle, securely push in the Adjustment Lock.

Extending the Tripod Legs



When you extend the legs, please proceed from the upper section. When you fold the legs, please proceed from lower section. It will be steady to grip the upper part of pipe just above the Lock Nut.

Care of the Tripod

- DO NOT apply any grease or oil to this product.
- · Clean with a mild detergent and a soft cloth only.
- DO NOT use close to flame. Avoid extreme heat.



Slik Corporation reserves the right to make changes in design and/or improvements on the products without any obligation and ad vanced notice.